State Maps and Prescriptive Packages

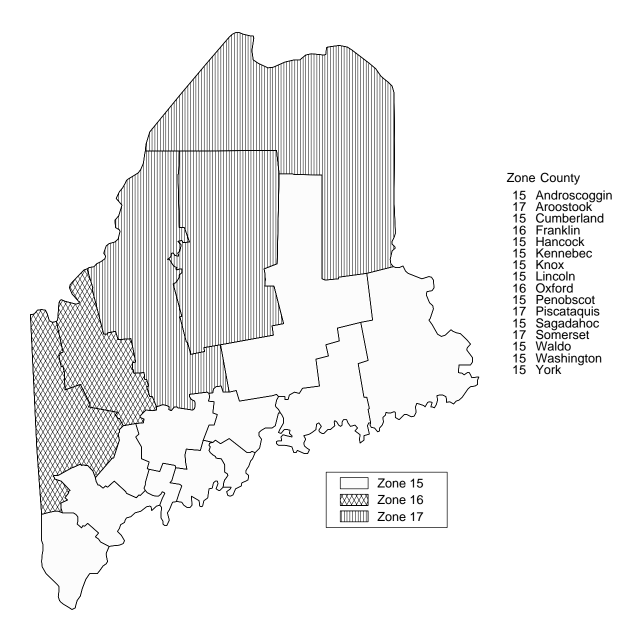
April 2000

The State Maps and Prescriptive Packages contain supporting materials that are needed when using the Envelope and Mechanical Compliance Guides. Insulation and other building envelope requirements and some mechanical system requirements vary by climate. The State Maps divide the United States into 33 different climate zones at a county level. Zones are numbered from 1 through 19 (consistent with the IECC and MEC*check* climate zones) and have a, b, and c designations to reflect climate differences that affect cooling; e.g., cooling degree days and solar radiation. The climate maps are unchanged from Version 1.

To determine the climate zone to use with your building, locate the map for your state and identify the zone number from the legend or county list.

To determine insulation and other building envelope requirements, find the prescriptive package number corresponding to your climate zone. The *Envelope Compliance Guide* employs a package approach that requires all components in your design to meet or exceed the prescribed efficiency levels contained in the prescriptive package. If you find the prescriptive packages too constraining, consider using the COM *check-EZ* software, which allows tradeoffs among building envelope components.

MAINE



COMcheck-EZ™ Prescriptive Packages

Climate Zone 15

Envelope Component	Low Fenestration Area (0-10% Window-Wall Ratio)				m Fenestratio			Fenestration		Very High Fenestration Area (40%-50% Window-Wall Ratio)			
	No	Metal	Wood	No	Metal	Wood	No	Metal	Wood	No	Metal	Wood	
Walls (a,b)	Framing o		or Framing			or Framing	Framing of	•	or Framing	Framing		or Framing	
Framed Minimum Cavity R-Value (c)	NA	13	11 0	NA	13	11	NA NA	13	11	NA	13	13	
Any Spacing Minimum Continuous R-Value (d) CMU, 8 in. or greater Minimum Cavity R-Value	NA NA	<u>3</u> 11	11	NA NA	3 11	0 11	NA NA	3 11	0 11	NA NA	7 13	4 11	
with Integral Insulation(e) Minimum Continuous R-Value	5	0	0	5	0	0	5	0	0	5	0	0	
All Other Minimum Cavity R-Value	NA NA	11	11	NA NA	11	11	NA NA	13	11	NA.	13	11	
Masonry Walls(f) Minimum Continuous R-Value	5	0	0	5	0	0	6	0	0	6	3	0	
Windows	No Projection	3.25 Projection	3.5 Projection	No Projection	3.25 Projection	3.5 Projection	No Projection	3.25 Projection	3.5 Projection	No Projection	3.25 Projection	3.5 Projection	
Maximum Solar Heat Gain Coefficient		-	,		•		•	•	,		•		
Maximum U-Factor	Any	Any	Any	0.5	0.6	0.7	0.5	0.6	0.7	0.4	0.5	0.7	
Maximum O-Pactor	0.7	0.7	0.7	0.5	0.5	0.5	0.4	0.4	0.4	0.4	0.4	0.4	
Skylight (Limit 3% of Roof Area)													
Maximum U-Factor		0.6			0.6			0.6			0.6		
	Continuous		Roof Cavity	Continuous		Roof Cavity	Continuous		Roof Cavity	Continuous		Roof Cavity	
Roof	Insulation	or	Insulation	Insulation	or	Insulation	Insulation	or	Insulation	Insulation	or	Insulation	
All-Wood Joist/Truss Minimum R-Value	19		25	19		25	23		30	23		30	
Nonwood Joist/Truss													
Minimum R-Value	20		25	20		25	24		30	24		30	
Concrete Slab or Deck Minimum R-Value	19		NA	19		NA	23		NA	23		NA	
Metal Purlin with Thermal Break	19		NA NA	19		NA	23		NA	23		NA	
Minimum R-Value	20		30	20		30	24		x	24		38	
Metal Purlin without Thermal Break													
Minimum R-Value	20		Х	20		Х	24		Х	24		NA	
Floor	Continuous Insulation	or	Cavity Insulation	Continuous Insulation	or	Cavity Insulation	Continuous Insulation	or	Cavity Insulation	Continuous Insulation	or	Cavity Insulation	
All-Wood Joist/Truss Minimum R-Value	22		25	22		25	22		25	22		25	
Nonwood Joist/Truss			20			20			20			20	
Minimum R-Value	23		30	23		30	23		30	23		30	
Concrete Slab or Deck Minimum R-Value	22		NA	22		NA	22		NA	22		NA	
Slab Edge or Basement Walls		Insulation			Insulation			Insulation			Insulation		
Minimum R-Value		0			8			8			8		

Notes:

- (a) For walls next to unconditioned spaces, use the Low Fenestration Area wall requirements.
- (b) Where values are shown for both cavity and continuous insulation, both requirements must be met.
- (c) Cavity insulation is insulation between framing members or furring strips and does not refer to integral insulation in CMUs.
- (d) Continuous insulation is insulation that is continuous across structural members, and its effectiveness is undimished by compression or bridging.
- (e) Integral insulation in concrete masonry units may be perlite, vermiculite, or other insulating material. Minimum R-values are in addition to insulation in CMU voids.
- (f) Use of the Other Masonry Walls category is restricted to walls weighing 35 lb/ft2 or more; lightweight masonry veneers and unfilled CMUs <8 in. in thickness do not qualify.</p>
- "NA" indicates the category is not applicable.
- A minimum R-value of zero indicates no insulation is required.
- "Any" indicates any available product will comply.
- "X" indicates no complying option exists in the prescriptive packages.

COMcheck-EZ™ Prescriptive Packages

Climate Zone 16

Envelope Component	Low Fenestration Area (0-10% Window-Wall Ratio)				ım Fenestratio 25% Window-Wall			Fenestration 0% Window-Wa		Very High Fenestration Area (40%-50% Window-Wall Ratio)		
	No	Metal	Wood	No	Metal	Wood	No Fi	Metal	Wood	No	Metal	Wood
Walls (a,b)	Framing o	•	or Framing		or Framing o	•	Framing o		or Framing	Framing		or Framing
Framed Minimum Cavity R-Value (c) Any Spacing Minimum Continuous R-Value (d)	NA NA	13 3	11 0	NA NA	13 3	11 0	NA NA	13 3	13 0	NA NA	13 14	13 7
CMU, 8 in. or greater Minimum Cavity R-Value	NA NA		11	NA NA	<u>3</u> 11	11	NA NA	13	11	NA NA	13	13
with Integral Insulation(e) Minimum Continuous R-Value	5	0	0	5	0	0	6	0	0	10	3	0
All Other Minimum Cavity R-Value	NA NA	11	11	NA NA	13	11	NA NA	13	13	NA.	13	13
Masonry Walls(f) Minimum Continuous R-Value	5	0	0	9	3	0	9	3	0	9	3	3
Windows	No Projection	3.25 Projection	3.5 Projection	No Projection	3.25 Projection	3.5 Projection	No Projection	3.25 Projection	3.5 Projection	No Projection	3.25 Projection	3.5 Projection
Maximum Solar Heat Gain Coefficient		•	,		•	,	-				,	,
Marian and U.S. atta	0.7	Any	Any	0.7	Any	Any	0.5	0.6	0.7	0.4	0.5	0.7
Maximum U-Factor	0.6	0.6	0.6	0.5	0.5	0.5	0.4	0.4	0.4	0.4	0.4	0.4
Skylight (Limit 3% of Roof Area)												
Maximum U-Factor		0.6			0.6			0.6			0.6	
	0		Df Oit	0		Dark Carrier	0		Dark Carritor	0		Dark Carrito
Roof	Continuous Insulation	or	Roof Cavity Insulation	Continuous Insulation	or	Roof Cavity Insulation	Continuous Insulation	or	Roof Cavity Insulation	Continuous Insulation	or	Roof Cavity Insulation
All-Wood Joist/Truss Minimum R-Value	19		25	23		30	23		30	23		30
Nonwood Joist/Truss Minimum R-Value	20		25	24		30	24		30	24		30
Concrete Slab or Deck Minimum R-Value	19		NA	23		NA	23		NA	23		NA
Metal Purlin with Thermal Break												
Minimum R-Value Metal Purlin without Thermal Break	20		30	24		Х	24		Х	24		38
Minimum R-Value	20		х	24		х	24		х	24		NA
Floor	Continuous Insulation	or	Cavity Insulation	Continuous Insulation	or	Cavity Insulation	Continuous Insulation	or	Cavity Insulation	Continuous Insulation	or	Cavity Insulation
All-Wood Joist/Truss Minimum R-Value	22		25	22		25	22		25	22		25
Nonwood Joist/Truss												
Minimum R-Value Concrete Slab or Deck	23		30	23		30	23		30	23		30
Minimum R-Value	22		NA	22		NA	22		NA	22		NA
Slab Edge or Basement Walls		Insulation			Insulation			Insulation			Insulation	
Minimum R-Value		8			8			8			8	

Notes:

- (a) For walls next to unconditioned spaces, use the Low Fenestration Area wall requirements.
- (b) Where values are shown for both cavity and continuous insulation, both requirements must be met.
- (c) Cavity insulation is insulation between framing members or furring strips and does not refer to integral insulation in CMUs.
- (d) Continuous insulation is insulation that is continuous across structural members, and its effectiveness is undimished by compression or bridging.
- (e) Integral insulation in concrete masonry units may be perlite, vermiculite, or other insulating material. Minimum R-values are in addition to insulation in CMU voids.
- (f) Use of the Other Masonry Walls category is restricted to walls weighing 35 lb/ft2 or more; lightweight masonry veneers and unfilled CMUs <8 in. in thickness do not qualify.</p>
- "NA" indicates the category is not applicable.
- A minimum R-value of zero indicates no insulation is required.
- "Any" indicates any available product will comply.
- "X" indicates no complying option exists in the prescriptive packages.

COMcheck-EZ™ Prescriptive Packages

Climate Zone 17

Envelope Component		Fenestration 6 Window-Wall			n Fenestratio			Fenestration		Very High Fenestration Area (40%-50% Window-Wall Ratio)			
	No	Metal	Wood	No	Metal	Wood	No	Metal	Wood	No	Metal	Wood	
Walls (a,b)	Framing o		or Framing	Framing or		or Framing	Framing o	•	or Framing	Framing	•	or Framing	
Framed Minimum Cavity R-Value (c) Any Spacing Minimum Continuous R-Value (d)	NA NA	13 3	13 0	NA NA	13 3	13 0	NA NA	13 4	13 3	NA NA	13 14	13 14	
CMU, 8 in. or greater Minimum Cavity R-Value	NA NA	13	11	NA NA	13	11	NA NA	13	13	NA NA	13	13	
with Integral Insulation(e) Minimum Continuous R-Value	6	0	0	6	0	0	10	4	3	14	10	7	
All Other Minimum Cavity R-Value Masonry Walls(f) Minimum Continuous R-Value	NA 6	13 0	11 0	NA 9	13 3	13 0	NA 10	13 4	13 3	NA 14	13 10	13 7	
Masonry Walls(t) Minimum Continuous R-Value	ь			9	_		10	•		14			
Windows	No Projection	3.25 Projection	3.5 Projection	No Projection	3.25 Projection	3.5 Projection	No Projection	3.25 Projection	3.5 Projection	No Projection	3.25 Projection	3.5 Projection	
Maximum Solar Heat Gain Coefficient	0.7	Any	Any	0.7	Any	Any	0.7(g)	Any(g)	Any(g)	0.4	0.5	0.7	
Maximum U-Factor	0.5	0.5	0.5	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	
	0.0		0.0	V	···	U	U	V.	V		V. .	V	
Skylight (Limit 3% of Roof Area)													
Maximum U-Factor		0.6			0.6			0.6			0.6		
	Continuous		Roof Cavity	Continuous		Roof Cavity	Continuous		Roof Cavity	Continuous		Roof Cavity	
Roof	Insulation	or	Insulation	Insulation	or	Insulation	Insulation	or	Insulation	Insulation	or	Insulation	
All-Wood Joist/Truss Minimum R-Value	23		30	23		30	23		30	23		30	
Nonwood Joist/Truss Minimum R-Value	24		30	24		30	24		30	24		30	
Concrete Slab or Deck Minimum R-Value	23		NA	23		NA	23		NA	23		NA	
Metal Purlin with Thermal Break Minimum R-Value	24		х	24		х	24		х	24		38	
Metal Purlin without Thermal Break	27			27			27		^	24		30	
Minimum R-Value	24		Х	24		X	24		Х	24		NA	
Floor	Continuous Insulation	or	Cavity Insulation	Continuous Insulation	or	Cavity Insulation	Continuous Insulation	or	Cavity Insulation	Continuous Insulation	or	Cavity Insulation	
All-Wood Joist/Truss Minimum R-Value	22		25	22		25	22		25	22		25	
Nonwood Joist/Truss													
Minimum R-Value Concrete Slab or Deck	23		30	23		30	23		30	23		30	
Minimum R-Value	22		NA	22		NA	22		NA	22		NA	
Slab Edge or Basement Walls		Insulation			Insulation			Insulation			Insulation		
Minimum R-Value		8			8			8			8		

Notes:

- (a) For walls next to unconditioned spaces, use the Low Fenestration Area wall requirements.
- (b) Where values are shown for both cavity and continuous insulation, both requirements must be met.
- (c) Cavity insulation is insulation between framing members or furring strips and does not refer to integral insulation in CMUs.
- (d) Continuous insulation is insulation that is continuous across structural members, and its effectiveness is undimished by compression or bridging.
- (e) Integral insulation in concrete masonry units may be perlite, vermiculite, or other insulating material. Minimum R-values are in addition to insulation in CMU voids.
- (f) Use of the Other Masonry Walls category is restricted to walls weighing 35 lb/ft2 or more; lightweight masonry veneers and unfilled CMUs <8 in. in thickness do not qualify.</p>
- (g) For buildings over 3 stories in height, the maximum SHGC shall be 0.60.
- "NA" indicates the category is not applicable.
- A minimum R-value of zero indicates no insulation is required.
- "Any" indicates any available product will comply.
- "X" indicates no complying option exists in the prescriptive packages.